

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(pn or psuedo or (replica\$1 adj1 spread\$3) or (synchrization adj1 code\$1) or gold or (orthogonal adj1 code\$1) or (local adj1 generated adj1 code\$1)) with (partially adj1 correlated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/30 12:59
L2	1	(code adj1 receiver) and (detection adj1 receiver) and (selectively near2 communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/30 14:48
L3	1	(code adj1 receiver) and (detection adj1 receiver) and (selectively near2 communicat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/30 14:48
L4	6	(detection adj1 receiver) and (selectively near2 communicat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/30 14:52
L5	193	(message\$1) with (time adj1 period) and (selectively near2 communicat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/30 14:54
L6	2	((message\$1) with (first adj1 time adj1 period)) and (selectively near2 communicat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/30 14:54

Day : Friday
 Date: 3/30/2007

Time: 19:07:55

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LILLO

First Name = WALTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10623288	Not Issued	71	07/17/2003	Dual code spread spectrum communication system	LILLO, WALTER E.
10874965	Not Issued	30	06/22/2004	Binary offset carrier M-code envelope detector	LILLO, WALTER E.
11264053	Not Issued	30	11/01/2005	Multitarget tracking antispoofing receiver	LILLO, WALTER E.
09396105	6516021	150	09/14/1999	GLOBAL POSITIONING SYSTEMS AND INERTIAL MEASURING UNIT ULTRATIGHT COUPLING METHOD	LILLO, WALTER E.
11400140	Not Issued	25	04/07/2006	Ultratight navigation observation lock detector	LILLO, WALTER ENGEVALD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="LILLO"/>	<input type="text" value="WALTER"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page